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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): An electronic apparatus having a movable portion to be moved

by a driving force of a drive power source between a first position and a second position against

a main body comprising:

a pushing device for pushing said movable portion over an area between the first position

and the second position; and

a changing device for changing a pushing force of said pushing device to push said

movable portion between the first position and the second position,

wherein said movable portion is a front panel, one end portion thereof being mounted

slidably along one surface of said main body and the other end portion thereof being mounted to

project and return freely against the one surface of said main body,

wherein the other end portion of said front panel is supported by a movable arm being

mounted slidably in a direction of intersecting the one surface of said main body so as to project

and return against the one surface of said main body,

wherein said pushing device has a first pushing device, the first pushing device including

a roller being supported rotatably at the one end of said front panel and a first pushing member

for pushing said roller outward of said front panel, and

wherein said roller penetrates the changing device, and a depth of a first portion of the

changing device which said roller penetrates into when said front panel is positioned at the first

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position and a depth of a second portion of the changing device which said roller penetrates into when said front panel is positioned at the second position are different.

2. (currently amended): The electronic apparatus according to claim 1, wherein a load on said driving drive power source when said movable portion is positioned between the center of the first and second positions and the first position is larger than a load on said driving power source when said movable portion is positioned between the center of the first and second positions and the second position, and said changing device changes a first pushing force of said pushing device to push said movable portion positioned between the center of the first and second positions and the first position smaller than a second pushing force of said pushing device to push said movable portion positioned between the center of the first and second positions and the second position.

3. (previously presented): The electronic apparatus according to claim 2, wherein said changing device has a first zone in which said pushing device pushes said movable portion with the first pushing force when said movable portion is positioned between the center of the first and second positions and the first position, a second zone in which said pushing device pushes said movable portion with the second pushing force when said movable portion is positioned between the center of the first and second positions and the second position, and a transition zone, being disposed between the first zone and the second zone, in which said pushing force of said pushing device is gradually changed from the first pushing force to the second pushing force while said movable portion moves from the first position to the second position, and said pushing

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force of said pushing device is gradually changed from the second pushing force to the first pushing force while said movable portion moves from the second position to the first position.

4. (previously presented): The electronic apparatus according to claim 2, wherein said changing device increases said pushing force of said pushing device gradually from the first pushing force to the second pushing force while said movable portion moves from the first position to the second position, and decreases said pushing force of said pushing device gradually from the second pushing force to the first pushing force while said movable portion moves from the second position to the first position.

5. (previously presented): The electronic apparatus according to claim 2, wherein said changing device increases said pushing force of said pushing device stepwise from the first pushing force to the second pushing force while said movable portion moves from the first position to the second position, and decreases said pushing force of said pushing device stepwise from the second pushing force to the first pushing force while said movable portion moves from the second position to the first position.

6. (previously presented): The electronic apparatus according to any one of claims 1-5, further comprising a pushed member to contact with said changing device and a pushing member to push said pushed member toward said changing device, wherein said changing device is disposed in one of said movable portion and said main body and said pushing device is disposed in the other of said movable portion and said main body.

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7. - 9. (canceled).

10. (currently amended): The electronic apparatus according to elaim 8claim 1, wherein said pushing device has a second pushing device for pushing said movable arm, the second

pushing device including a rotating member being supported rotatably at said main body and a

second pushing member for pushing said rotating member toward said movable arm, wherein

said changing device is contacted with said rotating member, and a height of a first portion at

which said rotating member contacts when said movable arm is positioned at the first position

and a height of a second portion at which said rotating member contacts when said movable arm

is positioned at the second position are different.

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